

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

EΩ	R	м	~

AMENDED REPORT
(highlight changes)

								5. MINERA ML494	L LEASE NO: 92	6. SURFACE: State
1A. TYPE OF WC	DRK: D		7. IF INDIA	N, ALLOTTEE OR	TRIBE NAME:					
B. TYPE OF WELL: OIL GAS OTHER SINGLE ZONE MULTIPLE ZONE 8. UNIT OF CA AGREEMENT NAME:										
2. NAME OF OPE		company, LL	.c		i				ame and NUMBER ater State 2	
3. ADDRESS OF	OPERATOR:	l _{crify} Denv		CO - 80	202	PHONE NUMBER: (303) 468-06	56		AND POOL, OR W	ILDCAT:
	WELL (FOOTAGE					•		11. QTR/Q	TR, SECTION, TOV	
AT SURFACE:	1106.5 FS	L, 393.1 FE	L 4444	// X 7.2√	08.1	41000 332943	,	MERIDI		S 23E
AT PROPOSED	PRODUCING ZO	NE: 1106.5	FSL, 393.1 FE	1 - 1	-109.	332943	5			
14. DISTANCE (N	MILES AND DIRE	ECTION FROM NEA	REST TOWN OR POS	T OFFICE:				12. COUN	TY:	13. STATE: UTAH
1								Grand		
15. DISTANCE TO 400	O NEAREST PROF	PERTY OR LEASE	LINE (FEET)	16. NUMBER O	F ACRES IN LEA		00 17. N	UMBER OF A	ACRES ASSIGNED	TO THIS WELL:
18. DISTANCE TO	O NEAREST WELL R) ON THIS LEASE	L (DRILLING, COM	PLETED, OR	19. PROPOSED	DEPTH			OND DESCR	PTION:	
na						1,10		ngle wel		
	(SHOW WHETHE EVEL GL= 4:	R DF, RT, GR, ETC 225 5'	2.):	22. APPROXIMA 2/1/2006	ATE DATE WOR	(WHLE START:		STIMATED D 1ays	URATION:	
— Glodila le	Wei GL-4	330.0		2 1/2000	<u> </u>		1,	iays —		
24.			PROPOSI	D CASING A	ND CEMEN	TING PROGRA	M			
SIZE OF HOLE	i	GRADE, AND WE		SETTING DEPTH					SLURRY WEIGHT	
12.25"	8 5/8"	K55	24	·····	Redi-mix			00 CF	118°5/K	15.642 ppg
6.5"	4.5	K55	10.5	1,100		v/ 5% gel,	24	10 CF	1.64 cgk	13.8 12 ppg DCD
					4% Cello					
					2% CACI	-				,
-										
						·				
25.				ATTA	CHMENTS					
VERIFY THE FOI	LOWING ARE AT	TACHED IN ACCO	RDANCE WITH THE U	TAH OIL AND GAS C	ONSERVATION	GENERAL RULES:				
WELL PL	AT OR MAP PREF	PARED BY LICENS	ED SURVEYOR OR EN	GINEER	☑ ∞	MPLETE DRILLING PL	.AN			
Z EVIDENC	E OF DIVISION O	F WATER RIGHTS	APPROVAL FOR USE	OF WATER	☐ FO	RM 5, IF OPERATOR I	S PERSON O	R COMPAN	OTHER THAN TH	1E LEASE OWNER
NAME (PLEASE	PRINT) James	s Jones			тпі	President	Ma	nage	<u> </u>	,
SIGNATURE	-Xam	nd f	my		DAT	- 1/19/2005	2/8	30U		
(This space for Sta	to use only))							
API NUMBER AS	SIGNED:	13-019	31468		APPROVAI	:	F	REC	EIVED	
								FEB 1	9 2006	

(11/2001)

(See Instructions on Reverse Side)

1645 Court Place, Suite 301

Denver, Colorado 80202

(303) 468-0656

02/07/06

Ms. Earlene Russell State of Utah / Division of Oil, Gas & Mining 1594 West North Temple Suite 1210 Salt Lake City, UT 84116

N3000

1

RE: APD checklists for Tidewater State 23-1, 23-2, 23-5 & 32-3

Earlene,

James Jones, Manager – Tidewater Oil & Gas Company LLC, asked that I FedEx the attached APD's to you. Hopefully, they are complete in all aspects.

Should there be additional questions, you may contact me on (303) 327-7141.

Cordially,

Tidewater Oil & Gas, LLC

Tom Johnson Office Manager

cc: Accounting

RECEIVED FEB 0 9 2006

å http://168.	178.199.1	54/publms/pub_	contr_fr1.	jsp	- Microsoft Internet Explorer						Ĺ	
	Contract Se	earch:		•								
Contract Status:	Active .~				Map Photo Contract							
Lease Class:			help								-	
lsenbr: lsesufix:	f. 2		clear		Contract: ML 47306.0 Type: O/L GAS & HYDROCARB	ON	Statue: Acres:		4			4
	<u> </u>			55.	**	ssee;	BALSLE	Y, LILY A	A,			•
Lessee name:	<u> </u>				Beginning: 9/1/1996 Expiration: 8/31/2006		257 SUN	DIAL				
	·	& HYDROCARBO	N		Primary Term: 10		MOAB U	T 84532				
township:	21	On ⊙5		Ą	-	ductio	n Status	: Primary	y term			
range;	19	○w		į,			etor: Bo		ward W.			Į.
section:	32			J.	Cancelled: Re:	eson:	Not defin	ed				<u>-</u>
<u> Karangai Pa</u> arahaa			: 🛬	1.22								7
				^ ;								-
ML 47306.0 BALSLEY, LILY		GAS & HYDROCARBI	ON 1			u nty RND	Bene SCH	Type Use	Layer O&G	Acres 160.00		
ML 47441.0	Ō/L :	GAS & HYDROCARBI	ON 1	124 - 114	Logal Doscr: N2N2							
TIDEVVATER OF	IL & GAS CO	MPANY LLC						T	otal:	160.00		
<u> </u>	<u> Fáril 1802 1</u>	· · · · · · · · · · · · · · · · · · ·	<u>.</u>	*								
Click to View	.											
 legal des commen Payment Benefici Lease Ro 	t t History ary Interest											
Done	 				thanka thi the thirtumber a she transay square personal respective personal process page 1995 person					***************************************	Internet	-

RECEIVED FEB 0 9 2006

			1.000				
1 http://168.	178.199.154/publms/pub_c	contr_fr1.jsp	- Microsoft Internet Explore	f			
Contract Status:	Contract Search: Active >		Map Photo Contract				
Lease Class:		help	, 1000 Oom 200				
lsenbr:		clear	Contract: ML 49492.0 Type: OIL GAS & HYDROCAR.		ctive contract 00.00		
lsesufix:		find		.essee: TIDEWATER		MV H C	
Lessee name:			Beginning: 12/1/2004			AT LEC	9
lease type:	OIL GAS & HYDROCARBON	V	Expiration: 11/30/2014	7000 6401	T PLACE, SUITE 301		14
township:	21 ON ⊕5		Primary Term: 10	DENVER CO			2
range:	A CONTRACTOR AND A CONT		•	oduction Status: N			Ţ.
	Annual State of the State of th			Iministrator: Bonne eason: Not defined	r, cuvvaru vv.		<u> </u>
section:	Section of the sectio	* }					<u> </u>
🚣 i rezerialde i 🗀	. A. (Marine 2)	3					<u> </u>
ML 49492.0	rem List Below: UIL GAS & HYDROCARSO BL & GAS COMPANY LLC Ve Bid) NC	TRS T21,0S R23,0E S22 SL Legal Descr: S2NE4		Type Layer Use 089	Acres 200.00	
			T21.0S R23.0E S23 SL Legal Descr: E2NE4	GRND SCH , S2	Use O&G	400.00	
<u>\$61-121 2011 2</u> 5	. (1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 19 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984	, <u>∑</u> .:			Total:	600.00	
Click to View	7 .						
 legal de commer Paymen Benefici Lease R 	nt nt History iary Interest						
© Done				Marker and Carlo de Chief France and any file of the Berlin de Chief and Agricultural of Africa.			Internet
start	i, 🦈 😰 🦈 Novell-de	elivered A	1 work due.xls O	IL & GAS INFOR	Internet E	xplorer + Seeting	* ペトル: 8 5 1:23 PM

Thursday Cabarras 00 0000 4:00:40 DM

Tidewater Oil & Gas, LLC

James Jones, President 645 Court Pl, Ste 301 Denver, Co. 80202 303-468-0656

Tidewater State 23-1

NENE Sec 23, T21S, R23E 1106.5 FML, 393.13 FEL Elevation = 4335.5' ground level

Contact Phone Number

James Jones - 303-468-0656

Lease Type

State Lease

Water Rights

Water used for drilling and completion operations will be purchased from the City of Cisco or Thompson Springs for this project.

Estimated Formation Tops

	Hydrocarbon Bearing	Md, Ft.
Mancos		0
Silt		270
Dakota Silt	HC	296
Dakota Sand	нс	404
Morrison	нс	570
TD		1100

Any anticipated water would be covered by the surface casing set at 500'

Tidewater State 23-1

NENE Sec 23, T21S, R23E 1106.5 FML, 393.13 FEL Elevation = 4335.5' ground level

Drilling Program

- 1. Move in. Rig up
- 2. Drill and cement conductor pipe to 12'. Cement pipe with cement to surface. Wait on cement for 12 hours.
- 3. Drill 12 ½" hole to 500 ft. using air/mist/fresh water system. Take directional survey at 250' and at 500'. Rig up mud logging equipment. Samples will be taken every 15' from surface casing to total depth.
- 4. Run surface pipe to TD. Cement casing in hole from TD to surface. Estimate 300 cf of cement required.
- 5. Wait 12 hours on cement. Install casing head.
- 6. Rig up BOPE equipment. Test BOPs to 3000 psi. Test casing to 1500 psi. Rig up mud logging equipment. Samples will be taken every 15' from surface casing to total depth.
- 7. Drill 6 ½" hole from 500' to 1100' using air/air mist. Take deviation survey every 250'. Use low solids dispersed mud if required. Drill hole to match casing length.
- 8. Circulate hole with a low solids dispersed mud. Run Resistivity log, Gamma Ray, Neutron Log from total depth to surface casing.
- 9. Run production casing to TD. Cement casing from TD to surface casing with 240 cubic feet of Class G cement with 5% gel, 4% Cello flakes, 2% CaCl. Land casing with Model R casing head.
- 10. Rig down. Move rig off location.

Tidewater State 23-1

NENE Sec 23, T21S, R23E 1106.5 EAL, 393.13 FEL Elevation = 4335.5' ground level

Well Equipment and Procedures

Anticipated Water bearing formations

Surface casing set and cemented to 500' will isolate and protect any potential fresh water zones encountered. Any other water or hydrocarbon bearing zones below 500' will be isolated with casing and cement when the well is completed.

Pressure Control Equipment

Well will utilize a 3000 psi BOP. The BOP will have a pipe rams, blind rams and a hydril. A rotating head will be utilized while drilling with air. All BOPs will be tested to 3000 psi when the equipment is installed and if the integrity of the pressure control system is compromised during drilling operations.

Casing Program

Casing

Run guide shoe and fill-up collar one joint above bottom. Install centralizers on every other joint of casing. Add centralizer across all productive zones.

Surface pipe -85/8", 24 #/ft, J55 Production $-4\frac{1}{2}$ ", 10.5 #/ft, J55

Cementing

Surface pipe will be cemented to surface using redi-mix cement and the rig pump. An estimated 300 cu. ft of 12 ppg cement will be used to cement the casing.

Production string will be cemented from TD to Surface pipe using Class G cement with 5% gel, 4% Cello flakes, 2% CaCl. Cement volumes to be confirmed from logs. Fifty percent excess will be included in calculations. An estimated 240 cu. ft of 12 ppg cement will be used to cement the casing.

Circulating Medium

The well will be drilled utilizing air or air mist. If required, a nondispersed, low solids 9.0 ppg mud will be used in the well. Adequate weight material will be on location to be able to contain any unforeseen formation pressures during the drilling operations. Viscosity will be maintained at 40 for logging.

Well Testing

Mud Logging

An on-site geologist will be on location from surface to total depth. Take samples every 15 feet while drilling. Hydrocarbon monitoring and detection equipment will be utilized during drilling operations.

Logging Program

The well will be logged from TD to surface casing with a Resistivity log, Gamma Ray log and Compensated Neutron Log.

Deviation

Take deviation survey every 250'. Maximum change will be 2° between surveys. This will be a vertical well.

Anticipated Pressures & Potential hazardous conditions

Anticipated formation pressures will be under hydrostatic gradient. Expected bottom hole pressure is estimated to be 400 psi.

No abnormal pressures or temperatures are anticipated.

No hydrogen sulfide gas is anticipated.

Adequate weight material will be on location to be able to contain any unforeseen formation pressures during the drilling operations.

ELEVATION OF UNGRADED GROUND AT LOCATION STAKE = 4335.5' ELEVATION OF GRADED GROUND AT LOCATION STAKE = 4335.0' TIDEWATER STATE #23-1 ELEV. 4335.5' CUT 0.7' CUT 0.5' ACCESS ROAD CUT 0.8' -40'--4335-CUT 0.3 CUT 0.2' 7 CLEAR





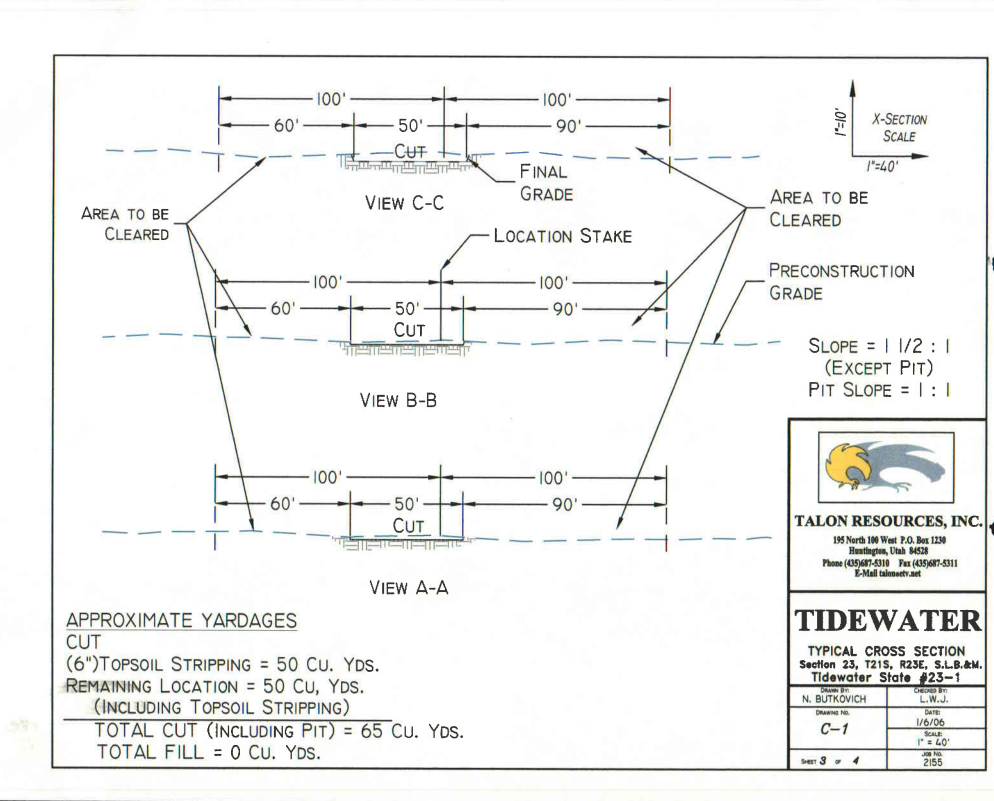
TALON RESOURCES, INC.

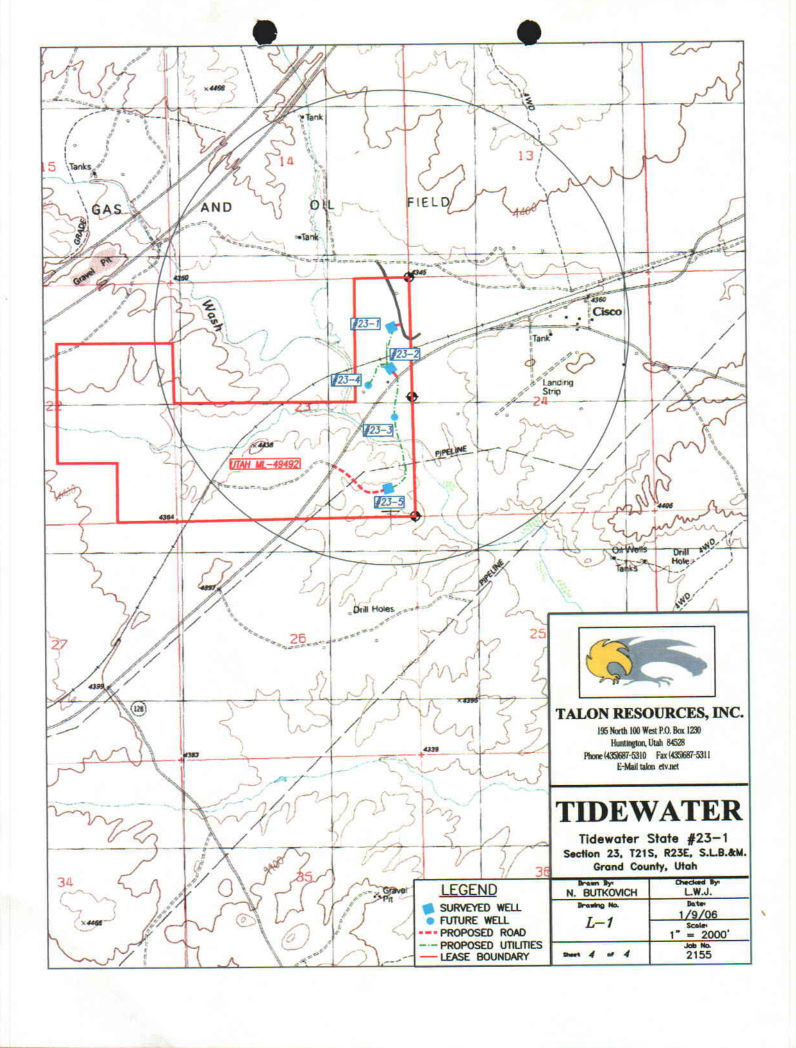
195 North 100 West P.O. Box 1230 Huntington, Utah 84528 Phone (435)687-5310 Fax (435)687-5311 E-Mail talonsetv.net

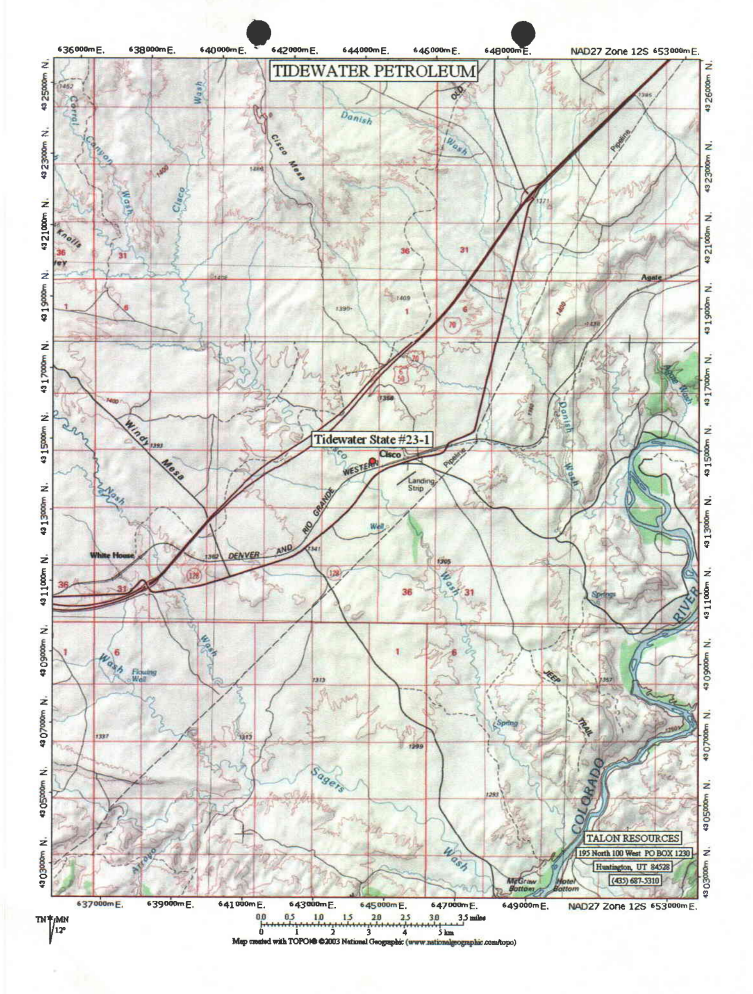
TIDEWATER

LOCATION LAYOUT Section 23, T21S, R23E, S.L.B.&M.
Tidewater State #23-1

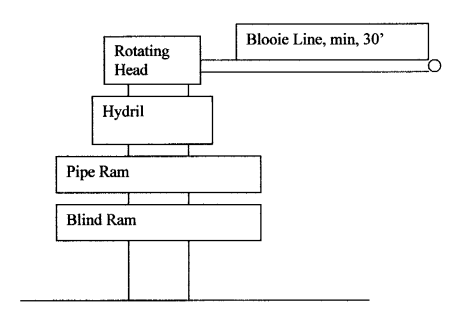
IIdawalal 2	IGIO BEO I
DRAWN BY: N. BUTKOVICH	CHECKED BY: L.W.J.
DRAWING No.	DATE: 1/6/06
A-2	Scale: 1" = 50'
SHEET 2 or 4	Jos No. 2155







Tidewater BOP Schematic



Tidewater and Drilling Contractor will take all precautions required to maintain control of the well during drilling.

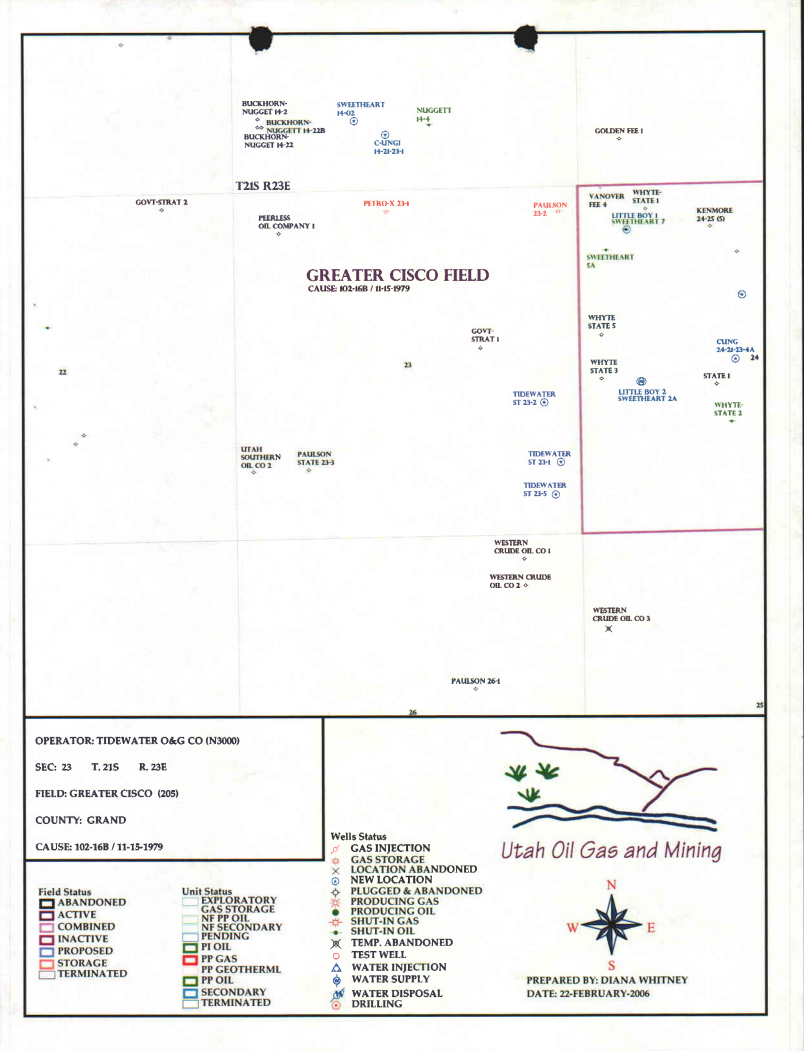


APD Checklist

The APD shall include (please attach two copies if for State or Fee surface):

1.	<u>X</u>	A <u>completed</u> and signed Form 3 (application to drill, deepen or reenter). Make sure all blanks are filled and boxes are checked.
2.	$\frac{1}{}$	Contact information and phone number for surface owner.
3.	<u>X</u>	Location plat.
4.	MA	Water Rights approval.
5.	X	Estimated geologic markers.
6.	<u>X</u>	Estimated top and bottom of anticipated water, oil, gas, other mineral zones and plans for their protection.
7.	X	Plan for pressure control (BOPE), including schematic and casing test.
8.	<u>χ</u>	Description of mud system, including mud weights.
9.	<u>Y</u>	Plans for testing, logging and coring.
10.	X	Expected bottom hole pressure, any anticipated abnormal pressures, temperatures, or hazards and plans for mitigation of them.
11.	<u>X</u>	Casing design (size, type, weight).
12.	X	Cement design (type, weight, yield, estimated top, # sacks).
13.	<u>NA</u>	Diagram of horizontal or directional well bore path including directional survey plan.
14.	NA	Designation of agent if necessary.
15.	<u> </u>	Bond.
16.	X	Affidavit of Surface agreement.
17.	NB	Exception location application (if needed).
An	applica	ation for directional drilling shall also include:
18.	<u> </u>	Plat showing surface location, section and lease lines, target location, points along the well bore where owner consent has been obtained.
19.		Reason for deviation.

APD RECEIVE	ED: 02/09/2006		API NO. ASSIC	GNED: 43-01	9-31468				
WELL NAME: OPERATOR: CONTACT:	TOR: TIDEWATER OIL & GAS CO (N3000) PHONE NUMBER: 303-468-0656								
PROPOSED LO	OCATION:		INSPECT LOCATION	I BY: /	/				
NENE 2	23 210S 230E 1106 F&L 0393 FEL		Tech Review	Initials	Date				
	1106 F&L 0393 FEL		Engineering	DEO	3/27/06				
COUNTY:	GRAND 38.96100 LONGITUDE: -109.3329		Geology						
	EASTINGS: 644441 NORTHINGS: 43135	562	Surface						
LEASE TYPE:	ME: GREATER CISCO (205 3 - State GR: ML49492 MER: 3 - State		PROPOSED FORMA COALBED METHAN		N				
Plat Bond: (No. Potas N oil S Water (No. RDCC (Dat	Fed[] Ind[] Sta[] Fee[] 34312163469) Sh (Y/N) Shale 190-5 (B) or 190-3 or 190-13 Permit (Y/N) Review (Y/N) See:) Surf Agreement (Y/N) It to Commingle (Y/N)	R Unit: R S R D	ON AND SITING: 649-2-3. 649-3-2. Generating: 460 From Q 649-3-3. Exceptilling Unit Board Cause No: Eff Date: Siting: Serial Cause 649-3-11. Directions	tr/Qtr & 920' 1 otion 100-166 11-15-19	3 74 L)				
· .	Is: 1-STATEME		(03-00-0	(6)					



DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	<u>Tidewater Oil & Gas Company, LLC</u>
WELL NAME & NUMBER:	Tidewater State 23-1
API NUMBER:	43-019-31468
LOCATION: 1/4,1/4 NENE Sec:2	23 TWP: <u>21S</u> RNG: <u>23E</u> <u>1106.5</u> FSL <u>393.1</u> FEL
Geology/Ground Water:	
	permeable soil formed on the Upper Portion of the Blue Gate Member of the
	ater resource is likely to be encountered during the drilling of this well. The
	am will otherwise adequately isolate any water-bearing strata. No
underground water rights have been	n filed within a mile of the location. Please note that the aliquot for this location
	c APD and the well plat as being in the NENE, but the footage departure call
	e footage departure call proves incorrect and the aliquot is correct it will likely
	cal geology at the spud site to a minor degree, perhaps affecting or altering the
	ering Quaternary sediments, but not affecting the essential geology pertaining to
the integrity of the casing, cement	and borehole.
Reviewer: Christor	oher J. Kierst
Surface:	
On-site conducted March 9, 2006.	In attendance: Bart Kettle (DOGM), Norman Woods (Tidewater Oil & Gas
Company, LLC.), and Ed Bonner (S	SITLA). Invited but choosing not to attend Nathan Sill (DWR).
Regardless of recent grazing activel	y in the area, reserve pits will be fenced on all four sides upon the removal of the
	portions of the access road that crosses state lands outside of Tidewaters lease
boundaries will be required.	
<u>-</u>	
Reviewer: <u>Bart Ke</u>	ettle Date: March 15, 2006

Conditions of Approval/Application for Permit to Drill:

1. Fence Reserve Pit on all four sides upon removal of drilling rig.

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: Tidewater Oil & Gas Company, LLC

WELL NAME & NUMBER: Tidewater State 23-1

API NUMBER: 43-019-31468

LEASE: State FIELD/UNIT: Greater Cisco

LOCATION: 1/4,1/4 NENE Sec: 23 TWP: 21S RNG: 23E 1106.5 FSL 393.1 FEL

LEGAL WELL SITING: See Board Order 102-16B

GPS COORD (UTM): X =644441 E; Y =4313562 N SURFACE OWNER: SITLA

PARTICIPANTS

Bart Kettle(DOGM), Ed Bonner (SITLA) and Norman Woods (Tidewater)
Invited but choosing not to attend Nathan Sill (DWR).

REGIONAL/LOCAL SETTING & TOPOGRAPHY

Proposed location is less than one mile from the town of Cisco, Grand County Utah. The location is on flat ground south of I-70 in a 6-8" precipitation zone. Salt scrub rangelands and Mancos clay flats surround the well site. Topography immediately adjacent to the well is predominantly rolling clay hills cut by many small gullies. Water drainage is to the southeast entering the Colorado River within 10 miles. There were no perennial streams or springs observed in close proximity to the location. Drainages in the immediate area are ephemeral in nature, being dry throughout the warmer months of the year.

SURFACE USE PLAN

CURRENT SURFACE USE: Winter cattle grazing, wildlife habitat, seasonal recreation, oil and gas development.

PROPOSED SURFACE DISTURBANCE: 150' x 200' location will be used in the drilling of the well to store tanks, equipment and to park vehicles. A 50' x 50' pad will be cut to grade in the center of the location for the rig to sit during drilling, the remainder of the location will not be cut to grade.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: Many Plugged and Abandoned wells. Producing and shut-in wells: Petro-X 23-1, Whyte State #2, Gibralter #1, Paulson 23-2, Sweetheart 7, Sweatheart 5A, Little Boy 1, and Sweatheart 2A.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: A wellhead, pump, separator, dehydrator, and tank battery will be installed. All will be painted a flat Carlsbad tan color.

SOURCE OF CONSTRUCTION MATERIAL: On-site

ANCILLARY FACILITIES: Camp Trailer for Tool Pusher, Company man and mud logger may be used on location.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST OR CONCERNS? (EXPLAIN): Drilling at this location is not expected to generate significant public concern. The closest residence are located ~1 mile away in Cisco. Drilling in this area would not be considered an new activity as the town of Cisco and the surrounding areas have existing wells located throughout them.

WASTE MANAGEMENT PLAN:

Human waste will be disposed of in chemical toilets, which will be hauled to a state approved dump station. All trash will be placed in a portable trash cage. It will be hauled to a county landfill, there will be no trash burial or burning.

Drill cuttings will be constrained in the reserve pit. Produced liquid hydrocarbons will be constrained in test tanks during completion and testing.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: No wetlands will be affected by the drilling of this well.

FLORA/FAUNA: Pronghorn antelope, rabbits, prairie dogs, songbirds, raptors, rodents, snakes and lizards.

Grasses: Cheatgrass. Forbs: Halageton, Purple Mustard weed and burbuttercup. Shrubs: Gardner saltbrush, mat saltbrush and black greasewood. Trees: None.

SOIL TYPE AND CHARACTERISTICS: Light gray Clay and clay loam, dark gray shale and sandstone fragments.

SURFACE FORMATION & CHARACTERISTICS: Mancos-mixture of fine deposited soils and decomposing shale. Soils are erosive in nature due to lack of litter/vegetation over surface area. Most of the soils in this area are very salty in nature. Portions of the soils have accumulations of white salt crystals at the surface for a majority of the year.

EROSION/SEDIMENTATION/STABILITY: Most of the project area lays in areas of clay and clay loam soils ranging from high to moderate potential for wind erosion. The project area has moderate water erosion potential. Soil erosion would increase during the initial construction phase of the project. Removal of vegetation and physical soil crust will reduce surface soil aggregates and therefore reduce soil stability. Loose unstable berms of soil will be left along the roadside and water runoff patterns will be re-directed. These factors will contribute to increased potential for wind and water erosion. As vegetation and soil crusts recover along the roadway soils will become more stable. Wind and water erosion rates would be partially reduced, but still accelerated from normal rates.

PALEONTOLOGICAL POTENTIAL: None noted

RESERVE PIT

CHARACTERISTICS: 12'x12'x6'

LINER REQUIREMENTS (Site Ranking Form attached): Liner Not Required

SURFACE RESTORATION/RECLAMATION PLAN

Upon the completion of drilling the well site will be cleared of all debris, material and junk not needed for production. Reclamation will start when the reserve pit is dry. Areas not needed for production will be backfilled, contoured to a natural shape and topsoil spread. Bare areas will be seeded in the fall or early winter, and sown areas will be left rough after seeding. If well is plugged all new road construction and well pad will be reclaimed.

SURFACE AGREEMENT: As per SITLA mineral lease.

CULTURAL RESOURCES/ARCHAEOLOGY: None observed.

OTHER OBSERVATIONS/COMMENTS

Tidewater will be required to acquire a right-away from SITLA for the portions of the access road that cross state lands outside of their lease.

ATTACHMENTS

Photos of this location were taken and placed on file.

Bart Kettle
DOGM REPRESENTATIVE

March 15, 2006 8:27 a.m.
DATE/TIME

Evaluation Ranking Criteria and Ranking Sure For Reserve and Onsite Pit Liner Requirements

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet) >200	0	
100 to 200 75 to 100	5 10	
25 to 75	15	
<25 or recharge area	20	0
Distance to Surf. Water (feet)		
>1000 300 to 1000	0 2	
200 to 300	10	
100 to 200 < 100	15 20	0
Distance to Nearest Municipal		
Well (feet) >5280	0	
1320 to 5280	5	
500 to 1320 <500	10 20	0
1300	20	0
Distance to Other Wells (feet) >1320	0	
300 to 1320	10	
<300	20	0
Native Soil Type		
Low permeability Mod. permeability	0 10	
High permeability	20	0
Fluid Type		
Air/mist	0	
Fresh Water TDS >5000 and <10000	5 10	
TDS >10000 or Oil Base Mud Fluid	15	
containing significant levels of hazardous constituents	2.0	
nazardous constituents	20	0
Drill Cuttings Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)		
<10	0	
10 to 20 >20	5 10	0
	**	0
Affected Populations <10	0	
10 to 30	6	
30 to 50 >50	8 10	0
	10	
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown Present	10 15	0

Sensitivity Level I = 20 or more; total containment is required, consider criteria for excluding pit use.

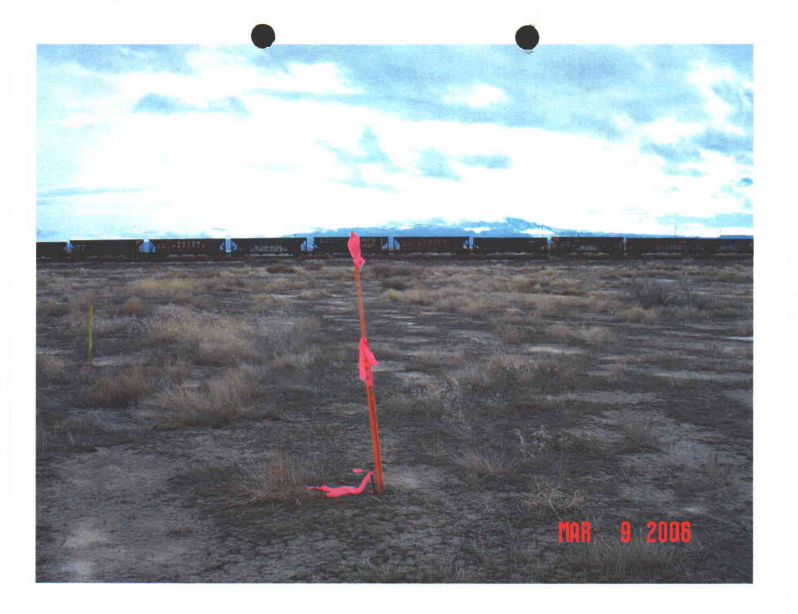
0____0

(Level <u>III</u> Sensitivity)

Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.

Final Score



State Online Services) Agency List

Business.utah.gov

Search Utah.gov GO

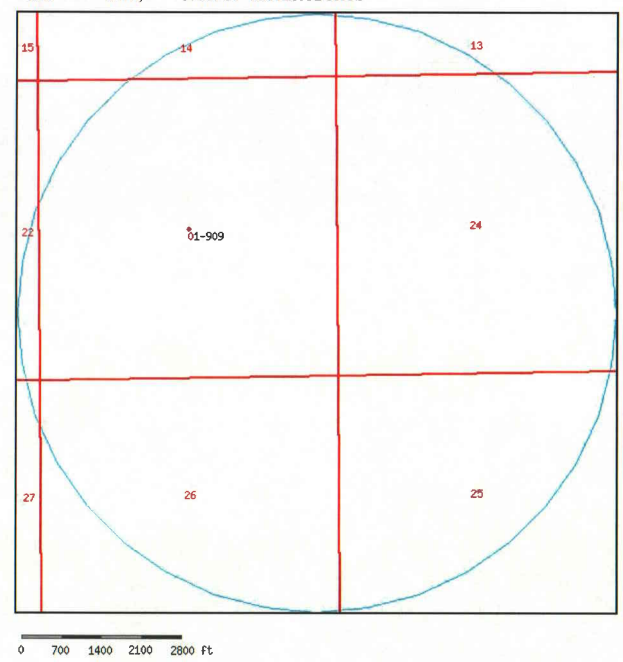
UTAH DIVISION OF WATER RIGHTS

WRPLAT Program Output Listing

Version: 2004.12.30.00

Rundate: 03/17/2006 04:15 PM

Radius search of 5280 feet from a point N1106.5 W393.1 from the SE corner, section 23, Township 21S, Range 23E, SL b&m Criteria:wrtypes=W,C,E podtypes=all status=U,A,P usetypes=all

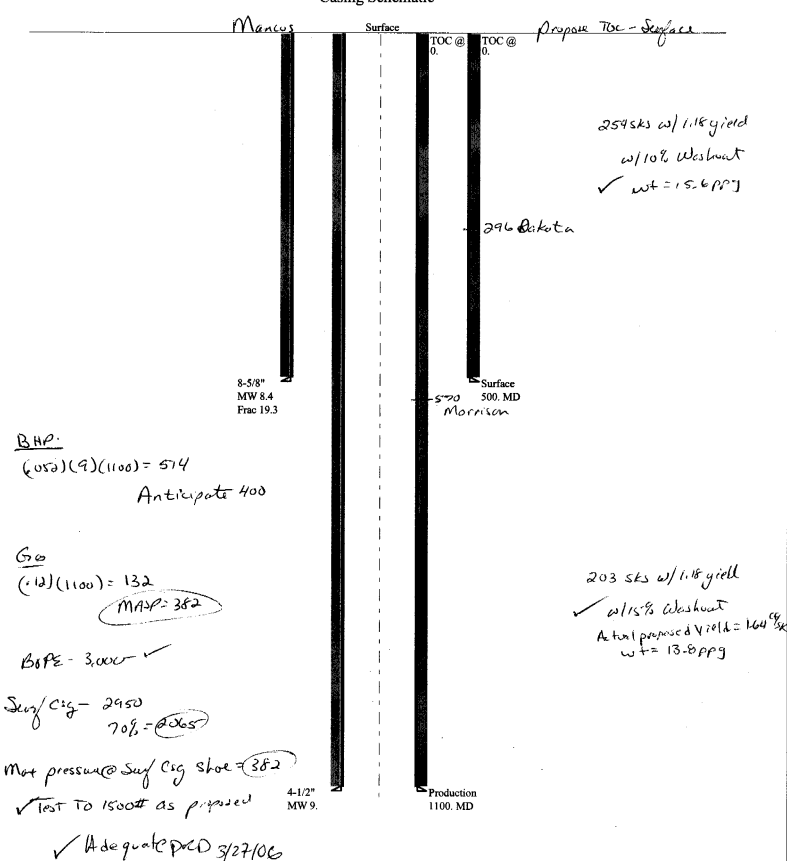


Water Rights

WR Number	Diversion Type/Location	Well Log	Status	Priority	Uses	CFS ACFT	Owner Name
01-909	Point to Point		P	18790000	os	0.015 0.000	MOAB DISTRICT USA BUREAU OF LAND MANAGEMENT
	0 0 23 21S 23E SL						P.O. BOX 970

Natural Resources | Contact | Disclaimer | Privacy Policy | Accessibility Policy

03-06 Tidewater St 23-1 Casing Schematic



-Well name:

Tidewater Oil & Gas

Operator:

Location:

String type:

Surface

Grand County

03-06 Tidewater St 23-1

Project ID:

43-019-31468

Design parameters:

Collapse

Mud weight:

Design is based on evacuated pipe.

8.400 ppg

Minimum design factors: Collapse:

Design factor

1.125

Environment:

H2S considered? Surface temperature: No 65 °F

Bottom hole temperature: Temperature gradient:

72 °F 1.40 °F/100ft

Minimum section length:

150 ft

Burst:

Design factor

1.00

1.80 (J)

1.80 (J)

Cement top:

Surface

<u>Burst</u>

Max anticipated surface

pressure:

38 psi

Internal gradient: Calculated BHP

0.433 psi/ft 254 psi

No backup mud specified.

Tension:

8 Round STC: 8 Round LTC: Buttress:

1.60 (J) Premium: 1.50 (J)

Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 437 ft Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight:

1,100 ft 9.000 ppg 514 psi

Next setting BHP: Fracture mud wt: Fracture depth: Injection pressure

19.250 ppg 500 ft 500 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	500	8.625	24.00	K-55	ST&C	500	500	7.972	24.1
Run Seq	Collapse Load (psi) 218	Collapse Strength (psi) 1370	Collapse Design Factor 6.284	Burst Load (psi) 254	Burst Strength (psi) 2950	Burst Design Factor 11.59	Tension Load (Kips) 12	Tension Strength (Kips) 263	Tension Design Factor 21.93 J

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining by:

Phone: 801-538-5280

Date: March 21,2006 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 500 ft, a mud weight of 8.4 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name:

03-06 Tidewater St 23-1

Operator:

Tidewater Oil & Gas

String type:

Production

Location:

Grand County

Project ID:

43-019-31468

Design parameters:

Collapse

Mud weight:

9.000 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor

1.125

Environment:

H2S considered? Surface temperature:

Non-directional string.

No 65 °F 80 °F

Bottom hole temperature: Temperature gradient:

1.40 °F/100ft

Minimum section length:

368 ft

Burst:

Design factor

1.00

Cement top:

Surface

Burst

Max anticipated surface

pressure:

38 psi

Internal gradient: Calculated BHP

0.433 psi/ft 514 psi

No backup mud specified.

Tension: 8 Round STC:

8 Round LTC:

Buttress: Premium:

Body yield:

Neutral point:

1.50 (J)

Tension is based on air weight.

1.80 (J) 1.80 (J) 1.60 (J)

1.50 (B)

952 ft

Run Segment Seq 1

Seq

1

Load

(psi)

514

Nominal Length Size Weight (ft) (in) (lbs/ft) 1100 4.5 11.60 Run

Collapse Collapse Collapse Strength Design (psi) **Factor** 9.646 4960

K-55 Burst

Load

(psi)

514

Grade

Burst Strength (psi) 5350

End

Finish

ST&C

1100 **Burst** Design **Factor**

10.40

True Vert

Depth

(ft)

Tension Load (Kips) 13

Measured

Depth

(ft)

1100

Tension Strength (Kips) 170

Drift

Diameter

(in)

3.875

Tension Design **Factor** 13.33 J

Internal

Capacity

(ft³)

25.5

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Phone: 801-538-5280

Date: March 21,2006 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 1100 ft, a mud weight of 9 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.



From:

Ed Bonner

To:

Whitney, Diana

Date:

5/8/2006 12:36:16 PM

Subject:

Well Clearance

The following wells have been given cultural resource clearance by the Trust Lands Cultural Resources Group:

```
Enduring Resources, LLC
  Buck Camp 11-22-13-36
  Buck Camp 11-22-14-36
  Buck Camp 11-22-21-36
  Buck Camp 11-22-22-36
  Buck Camp 11-22-23-36
  Buck Camp 11-22-24-36
  Buck Camp 12-22-11-2
  Buck Camp 12-22-13-2
  Buck Camp 12-22-21-2
  Buck Camp 12-22-24-2
  Buck Camp 12-22-34-2
  Buck Camp 12-22-41-2
                          (1 significant site which must be avoided)
  Buck Camp 12-22-42-2
  Buck Camp 12-22-43-2
  Buck Camp 12-22-44-2
Kerr McGee Oil & Gas Onshore LP
  NBU 922-32E
```

NBU 922-32H

NBU 922-32D

NBU 922-32J3

NBU 922-3202

NBU 922-32J1

Westport Oil & Gas Company

NBU 922-32N

Tidewater Oil & Gas Company

Tidewater State 23-1

Tidewater State 23-2 (1 significant site which must be avoided)

Tidewater State 23-5

Tidewater State 32-3

If you have any questions regarding this matter please give me a call.

CC:

Davis, Jim; Garrison, LaVonne; Hill, Brad; Hunt, Gil

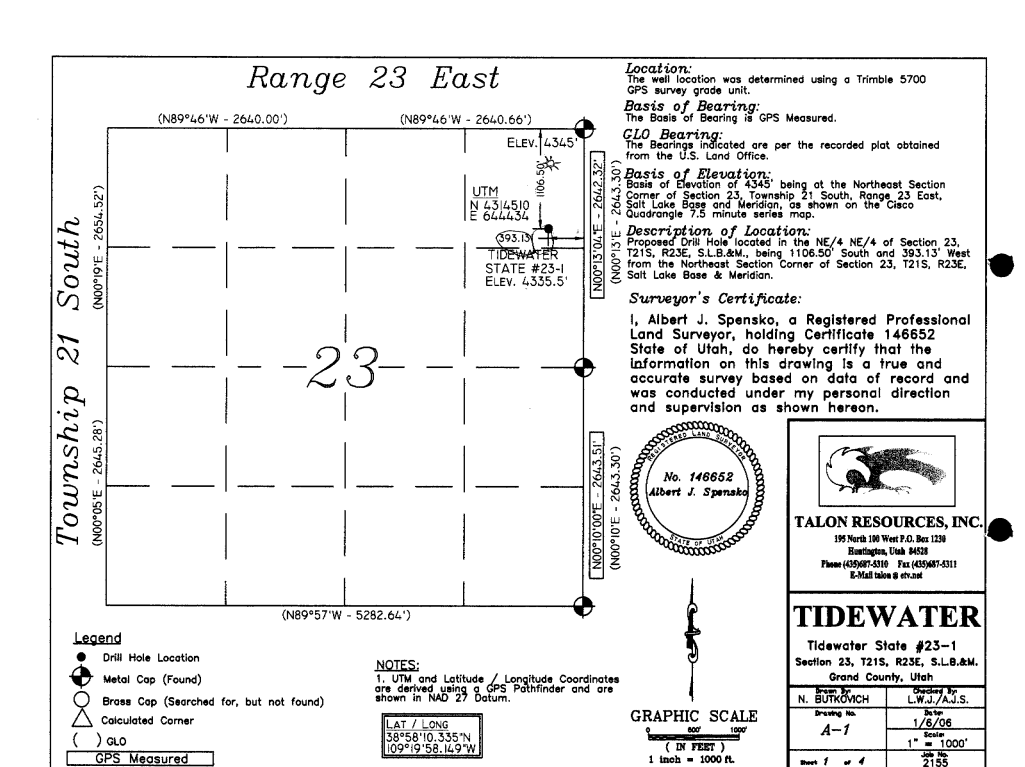


STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 3

AMENDED REPORT [

						(rn)	gniight changes)		
	,	APPLICAT	ION FOR F	PERMIT TO	DORILL	6. MINERAL LEASE NO ML49492	6 SURFACE: State		
1A. TYPE OF W	ork: D	RILL 🗾	REENTER 🗆	DEEPEN		7. IF INDIAN, ALLOTTE	E OR TRIBE NAME:		
B TYPE OF WE	ili: OIL 🔲	GAS 🔽 (OTHER	SIN	GLE ZONE MULTIPLE ZON	E UNIT OF CA AGREEM	TENT NAME:		
2. NAME OF OPE		amanu III	•			9. WELL NAME and NU			
3. ADDRESS OF		ompany, LL	·		PHONE NUMBER	Tidewater Sta			
	PI, Ste 301		r STATI	cO ु⊫ 80	202 (303) 468-0656	Wildcat	wer removerer,		
4. LOCATION OF	WELL (FOOTAGE	(S)	644425	5¥ ~	38,969402	11. QTR/QTR, SECTIO	N, TOWNSHIP, RANGE,		
AT SURFACE:	1106.5 FN	L, 393.1 FEI	- 43144	1924	38.969402 -109.332921	NENE 23	21S 23E		
AT PROPOSEE	PRODUCING ZO	NE: 1106.5 F	NL, 393.1 FE	L	109.332 921				
14. DISTANCE IN	MILES AND DIRE	CHON FROM NEAR	EST TOWN OR POS	T OFFICE:		12. COUNTY:	13. STATE:		
1						Grand	UTAH		
15. DISTANCE TO	D NEAREST PROF	PERTY OR LEASE L	NE (FEET)	16, NUMBER O	F ACRES IN LEASE:	17. NUMBER OF ACRES ASS	GNED TO THIS WELL:		
400					600		10		
18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)				19. PROPOSED		20, BOND DESCRIPTION:	BOND DESCRIPTION:		
na		B 05 02 00 020			1,100	Single well			
21. ELEVATIONS (SHOW WHETHER DF, RT, GR, ETC.): Ground level GL= 4335.5'				2/1/2006	ATE DATE WORK WILL START:	23. ESTIMATED DURATION: 7 days			
GIOGIA IE	ivei Or- 40	>555.5		2/1/2000		ı days			
24.			PROPOSE	ED CASING A	ND CEMENTING PROGRAM				
SIZE OF HOLE	CASING SIZE,	GRADE, AND WEIG	HT PER FOOT	SETTING DEPTH	CEMENT TYPE, QU	ANTITY, YIELD, AND SLURRY W	EIGHT		
12.25"	8 5/8*	K55	24	500	Redi-mix cement,	300 CF	12 ppg		
6.5"	4.5	K55	10.5	1,100	Class G w/ 5% gel,	240 CF	12 ppg		
					4% Cello flakes,				
					2% CACL				
***************************************				***************************************					
**************************************		W							
25.				ATTA	CHMENTS	***************************************			
VERIFY THE FOL	LOWING ARE AT	FACHED IN ACCOR	DANCE WITH THE UT	TAH CIL AND GAS C	ONSERVATION GENERAL RULES:				
⊘ 1 WELLPL					[7]				
(<u>/-</u>)			D SURVEYOR OR EN		COMPLETE DRILLING PLAN				
∠ EVIOENC	E OF DIVISION O	F WATER RIGHTS A	PPROVAL FOR USE	OF WATER	FORM 3, IF OPERATOR IS PE	RSON OR COMPANY OTHER TH	AAN THE LEASE OWNER		
***************************************		** 40. * ****		***************************************			***************************************		
NAME (PLEASE	PRINT) K.E. K	NIGHT	######################################		TITLE AGENT				
SIGNATURE	Re		ental h	***************************************	DATE 11/27/2006				
(This space for Sta	te use only)			A	pproved by the				
					Jtah Division of				
	j	12-NO A	111 0		, Gas and Mining	عند			
API NUMBER AS	SIGNED:	3-019-3	1760		APPROVAL:	RECEIVED)		
					11-10	NOV 2 8 2006			
(11/2001)				Date:	and of Royers Story	MDA S & 5000			
				- k	/	- AND 8 881	MING		





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

November 29, 2006

Tidewater Oil and Gas Company 1645 Court Pl. Ste. 301 Denver, CO 80202

Re: <u>Tidewater State 23-1 Well, 1106' FNL, 393' FEL, NE NE, Sec. 23,</u> T. 21 South, R. 23 East, Grand County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-019-31468.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc: Grand County Assessor

SITLA

Operator:	Tidewater Oil and Gas Company				
Well Name & Number	Tidewater State 23-1				
API Number:	43-019-31468				
Lease:	ML49492				

Conditions of Approval

Sec. 23

1. General

Location: NE NE

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

T. 21 South

R. 23 East

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND MINING								5. LEASE DESIGNATION AND SERIAL NUMBER: ML49492			
	SUNDRY	'N	OTICES AND R	EPOR1	TS ON WEL	.LS	6. IF INDIAN	, ALLOTTEE OR TRIBE NAME:			
Do	not use this form for proposals to drill n drill horizontal la	ow wo	its, significantly deepen existing . Use APPLICATION FOR PER	wells below o	current bottom-hale de; i. farm for such propos	oth, reenter plugged wells, or to sts.		A AGREEMENT NAME:			
	YPE OF WELL OIL WELL		GAS WELL	OTHER				ME and NUMBER ATER ST 23-1			
	IAME OF OPERATOR						9. API NUMI 430193				
	dewater Oil & Gas, LLC opress of operator:					PHONE NUMBER:		ND POOL, OR WILDCAT:			
110	0 16th St., Suite 1220	De	nver	CO	80202	(303) 486-0656	WILDO	AT			
	OCATION OF WELL OOTAGES AT SURFACE. 1106 F	-NL	, 393 FEL				COUNTY:	GRAND			
Q	TRIOTR, SECTION, TOWNSHIP, RAN	GE. M	ERIDIAN NENE 23	21S	23E		STATE:	UTAH			
11.	CHECK APP	₹OF	PRIATE BOXES TO	INDICA	ATE NATURE	OF NOTICE, REPO	ORT, OR C	THER DATA			
	TYPE OF SUBMISSION					YPE OF ACTION					
Z	NOTICE OF INTENT		ACIDIZE		DEEPEN FRACTURI	E TDEAT	_	PERFORATE CURRENT FORMATION ETRACK TO REPAIR WELL			
	(Submit in Duplicate) Approximate date work will start:	片	ALTER CASING CASING REPAIR			STRUCTION		IPORARILY ABANDON			
	3/1/2008	占	CHANGE TO PREVIOUS PL	ANS		R CHANGE	tue	IING REPAIR			
	<u> </u>		CHANGE TUBING		PLUG AND	ABANDON	VEN	IT OR FLARE			
	SUBSEQUENT REPORT (Submit Original Form Only)		CHANGE WELL NAME		PLUG BAC	к	wa	TER DISPOSAL			
	Date of work completion:		CHANGE WELL STATUS		PRODUCT	ON (START/RESUME)	L1	TER SHUT-OFF			
	•		COMMINGLE PRODUCING	FORMATION:		TION OF WELL SITE		EXTEND APD			
			CONVERT WELL TYPE			ETE - DIFFERENT FORMATION					
12.							mes, etc.				
TI	DEWATER OIL & GAS,	LLC	C REQUESTS AN A	APD EXT	TENSION FO	R THIS WELL.					
			£	Approv	ved by the						
					Division of						
					and Minin	g					
			Date:	O9-	-17-07	-					
				2	M						
			Ву:	Tre	200 THE	<u>X</u>					
					M						
					7						
NA!	ME (PLEASE PRINT) R.E. KNIC	энт				LE Agent					
	Re V	4			DA	TE 3/14/2007					
SIG	NATURE / MANY	×4			LA						
(This :	space for State use only)										

(6/2000) (6/2000)

(See Instructions on Reverse Side)

Application for Permit to Drill Request for Permit Extension

Validation
(this form should accompany the Sundry Notice requesting permit extension)

API:

4301931468

Well Name:	Tidewater State 23-	1
Location:	NENE Sec 23, T215	5, R23E
		Tidewater Oil & Gas, LLC
Date Original	Permit Issued:	11/29/2006
		n legal rights to drill on the property as permitted
		information as submitted in the previously
approved appl	ication to drill, re	mains valid and does not require revision.
Collouring is a	shooklist of some	e items related to the application, which should be
	CHECKIST OF SOLIK	s items related to the application, which should be
verified.		
If located on n	rivate land has t	he ownership changed, if so, has the surface
	en updated? Yes	
agreement bet	in upuateur ree	
Have any wells	s been drilled in	the vicinity of the proposed well which would affect
		nts for this location? Yes□No☑
and opening an	3	
Has there bee	n any unit or othe	er agreements put in place that could affect the
		proposed well? Yes□No☑
	•	•
		to the access route including ownership, or right-
of-way, which	could affect the	oroposed location? Yes □ No ☑
Has the appro	ved source of wa	ater for drilling changed? Yes□No☑
Have there be	en any physical (changes to the surface location or access route
		plans from what was discussed at the onsite
evaluation? Ye	:s□No☑	
		III.
ls bonding still	in place, which	covers this proposed well? Yes ☑No□
	1-4	
PAIL.	uylt	9/14/2007
Signature	wy vv	Date
Signature	,	Date
Title: Agent		
Agent	<u>.,,,</u>	
Representing:	Tidewater Oil & C	Gas, LLC
-		and the second s

Division of Oil, Gas and Mining

COMMENTS:

OPERATOR CHANGE WORKSHEET

ROUTING

1. DJJ

2. CDW

							Z. CDW		
X - Change of Operator (Well Sold)		Operator Name Change/Merger							
The operator of the well(s) listed below has chan	e:	2/12/2008							
FROM: (Old Operator):			TO: (New Or	perator):					
N3000-Tidewater Oil & Gas Company, LLC			N3440-NAE, L	LC					
110 16th St, Suite 1200			•		lley Dr. Suite 38	0			
			1	-	•				
Ý									
Phone: 1 (303) 327-7134			Phone: 1 (281)	931-8933					
CA No.			Unit:						
WELL NAME	SEC TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL		
				NO		TYPE	STATUS		
SEE ATTACHED LIST									
	ATION								
	na manairrad for	am tha	EODMED one	watan ani	2/26/2009				
· · · · · · · · · · · · · · · · · · ·			-						
						i	4.4.7.10.000		
		merce		=			1/15/2008		
4a. Is the new operator registered in the State of U	Jtah:		Business Numb	er:	6666480-0161				
4b. If NO , the operator was contacted contacted of	on:								
5a. (R649-9-2)Waste Management Plan has been re	eceived on:		IN PLACE						
5b. Inspections of LA PA state/fee well sites comp		ok							
5c. Reports current for Production/Disposition & S	undries on:		ok						
6. Federal and Indian Lease Wells: The BI	M and or the	BIA h	as approved the	: merger, na	me change,				
				_		BIA			
7. Federal and Indian Units:							•		
	of unit opera	ator for	wells listed on:		not vet				
	-				not yet	•			
9	•				n/a				
**				wed IIIC F		of Autho	rity to		
	,						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	iivproject for	me wa	iter disposai wei	i(s) fisted o	п;	ш/а	•		
			2/27/2009						
•		Cm		•	2/27/2009				
-	berator Chan	ige Sp			2/2//2008				
	•								
				•					
· · · · · · · · · · · · · · · · · · ·		on:	11) (1	2/27/2008					
BOND VERIFICATION:	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				•				
			UTB000296						
· · ·		,		•					
• • • • • • • • • • • • • • • • • • • •	Change of Operator (Well Sold) Operator Name Change/Merger 2/12/2008 It (Old Operator): It (Sold Imperial Valley Dr., Suite 380 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 Houston, TX 77060 LEASE TYPE WELL WELL TYPE STATUS ATOR CHANGES DOCUMENTATION at a firer each listed item is completed 498-8-10] Sundry or legal documentation was received from the FORMER operator on: 2/26/2008 498-8-10] Sundry or legal documentation was received from the NEW operator on: 2/27/2008 Houston, TX 77060 Houston, TX 77060 LEASE TYPE WELL WELL TYPE STATUS ATOR CHANGES DOCUMENTATION at a firer each listed item is completed 498-8-10] Sundry or legal documentation was received from the FORMER operator on: 2/27/2008 Houston, TX 77060 LEASE TYPE WELL WELL TYPE STATUS WELL TYPE STATUS MELL TYPE STATUS ATOR CHANGES DOCUMENTATION LEASE TYPE WELL WELL								
	* *		•						
The Division sent response by letter on:	- or mounty t								
	ATION.								
		ntacted	and informed b	v a letter fr	om the Division				
of their responsibility to notify all interest owns				y a lottol lit n/a					

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL GAS WELL OTHER 2. NAME OF OPERATOR: NAE, LLC 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: Ste. 380 HOUSTON 16800 Imperial Valley Dr. STATE TX ZIP 77060 (281) 931-8933 4. LOCATION OF WELL FOOTAGES AT SURFACE: COUNTY: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE **TUBING REPAIR** CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. NAE, LLC will be assuming all plugging and reclamation liabilities for the wells on the schedule attached hereto. Effective Date: 2/12/08 Federal Bond Number: UTB000296 State Bond Number: 8030575893 Name: Tidewater Oil & Gas Company LLC. Address: 110 16th St., Ste 1200, Denver, CO 80202 N3000 Signature: Title: 02/21/08 Date: NAME (PLEASE PRINT) SIGNATURE RECEIVED (This space for State use only)

(5/2000)

APPROVED 2127108

(See Instructions on Reverse Side)

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician RECEIVED FEB 2 2 2008

well_name	sec	twp	rng	api	entity	lease	well	stat
FEDERAL MSC 26-1	26	210S	190E	4301931407	14785	Federal	GW	S
FEDERAL 7-34-2122	07	210S	220E	4301931484		Federal	OW	APD
BLACK HAT FED 18-43-2224	18	220\$	240E	4301931495		Federal	OW	APD
OLD SAGERS FED 13-32-2222	13	220S	220E	4301931497		Federal	OW	APD
STATE 1-32	32	210S	190E	4301931394	13598	State	OW	PA
STATE 21-19 (32-16D)	32	210S	190E	4301931399	13903	State	OW	TA
STATE MSC 16-1	16	210S	200E	4301931401	14166	State	OW	S
STATE MSC 35-1	35	210S	190E	4301931404	14259	State	GW	S
N THOMPSON 2-1	02	210S	200E	4301931412	14376	State	GW	OPS
TIDEWATER ST 23-5	23	210S	230E	4301931466	16258	State	OW	PA
TIDEWATER ST 23-2	23	210S	230E	4301931467		State	GW	APD
TIDEWATER ST 23-1	23	210S	230E	4301931468		State	GW	APD

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Request to Transfer Application or Permit to Drill

Well name:			***************************************	1 1		7 -	3/			
API number:	*	Pleaso	e see	att	ached schedu	le.	*			
Location:		第 14 数2	i av raja i	anner over en de la grappi de la colonia	Total April 1	errennamenterenter men				
Company that filed ori	iginal application:									
Date original permit w		Haew	uter c	5114	Gas Compan	}				
Company that permit										
		······································	malanna a' lann agus an agus an an t-an t-an guigeann an an an an an an an	***************************************	and to the second secon	Allen Erablische zur von Ein befolgenden				
Check	Desired Action:									
one		Des	ned Action.			······································				
Transfer pending	g (unapproved) App	lication for Pe	ermit to Drill	to new	operator	and the water state of the stat	***			
		·····	·		verifies that the information a	s				
submitted in the p	ending Application fo	or Permit to Dri	ll, remains va	alid and c	loes not require revision. The	e new				
		·	······································		lures as stated in the applicat	ion.				
	ed Application for P						-			
					itted, hereby verifies that the nains valid and does not requ	ire				
, e.g.,,,,,		tau destruit de partie de la maisse de la companyation de la companyat	AND THE RESERVE OF THE PARTY OF		**************************************	Managar kanada es tendo es autoritado e				
Following is a checklis	st of some items rel	ated to the an	nlication, w	hich sho	ould be verified.	Yes	N			
If located on private land	o an al a a a b a a a a annual annual an head the designation of the supplementary of the state of the supplementary of the supplementa		,			1000-100 to 1911 Mileson 1100	1			
water water to the same of the	ace agreement been	and the second second second second	No. 100 A COMPANY OF THE REST OF THE REST	an a a na a garage a n	The second secon		e (
Have any wells been dri			ell which wo	uld affec	t the specing or siting		\vdash			
requirements for this loc	cation?	ille brobosed w	GII WITIGIT WO	uid anec	t the spacing or siting					
Have there been any ur proposed well?	nit or other agreemen	ts put in place	that could aff	ect the p	permitting or operation of this					
	nanges to the access	route including	ownership c	or right-of	f-way, which could affect the		1			
proposed location?	ionigos to mo dosos						1			
Has the approved source	ce of water for drilling	changed?								
Have there been any pl	nysical changes to the	e surface locati	on or access	route w	hich will réquire a change in					
plans from what was dis Is bonding still in place,			Pand No. \$	20205	CHKQQQ	+	18			
is bonding still in place.	which covers this pro	oposed wen? t	30110 140	ousu-	<u> </u>	<u> </u>				

(3/2004)

FEB 2 6 2008



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

November 24, 2008

R.E. Knight Tidewater Oil & Gas, LLC 110 16TH Street, Ste. 1220 Denver, CO 80202

Re:

APD Rescinded - Tidewater St 23-1, Sec.23, T. 21S, R. 23E, Grand

County, Utah API No. 43-019-31468

Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on November 29, 2006. On September 17, 2007, the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective November 24, 2008.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

Environmental Scientist

cc: Well File

SITLA, Ed Bonner

